JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Result of I B.Tech II SEMESTER (R16) Supplementary Examinations March 2022
College name: SIR C R REDDY COLLEGE OF ENGINEERING:B8

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|---------------------------------------|--------|---------|
| | | | | |
| 17B81A0101 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0101 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 17B81A0101 | R161232 | ELEMENTS OF MECHANICAL ENGINEERING | F | 0 |
| 17B81A0106 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0106 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 17B81A0109 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0109 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A0109 | R161204 | ENGINEERING PHYSICS | ABSENT | 0 |
| 17B81A0109 | R161232 | ELEMENTS OF MECHANICAL ENGINEERING | F | 0 |
| 17B81A0115 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | ABSENT | 0 |
| 17B81A0115 | R161203 | MATHEMATICS - III | ABSENT | 0 |
| 17B81A0115 | R161204 | ENGINEERING PHYSICS | ABSENT | 0 |
| 17B81A0115 | R161206 | ENGINEERING DRAWING | ABSENT | 0 |
| 17B81A0115 | R161232 | ELEMENTS OF MECHANICAL ENGINEERING | ABSENT | 0 |
| 17B81A0117 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0117 | R161203 | MATHEMATICS - III | ABSENT | 0 |
| 17B81A0117 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 17B81A0117 | R161206 | ENGINEERING DRAWING | F | 0 |
| 17B81A0117 | R161232 | ELEMENTS OF MECHANICAL ENGINEERING | F | 0 |
| 17B81A0119 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0119 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 17B81A0122 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0122 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 17B81A0126 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 17B81A0128 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 17B81A0128 | R161232 | ELEMENTS OF MECHANICAL ENGINEERING | F | 0 |
| 17B81A0130 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | D | 3 |
| 17B81A0136 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0136 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A0136 | R161204 | ENGINEERING PHYSICS | С | 3 |
| 17B81A0136 | R161206 | ENGINEERING DRAWING | F | 0 |
| 17B81A0136 | R161232 | ELEMENTS OF MECHANICAL ENGINEERING | F | 0 |
| 17B81A0139 | R161204 | ENGINEERING PHYSICS | D | 3 |
| 17B81A0209 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0209 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | D | 3 |
| 17B81A0219 | R161201 | ENGLISH-II | D | 3 |
| 17B81A0219 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | ABSENT | 0 |
| 17B81A0219 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 17B81A0221 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0221 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A0230 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | D | 3 |
| 17B81A0230 | R161203 | MATHEMATICS - III | D | 3 |
| 17B81A0262 | R161206 | ENGINEERING DRAWING | ABSENT | 0 |
| 17B81A0262 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | ABSENT | 0 |
| 17B81A0287 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|---|--------|---------|
| 17B81A0287 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A0297 | R161206 | ENGINEERING DRAWING | С | 3 |
| 17B81A02B6 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A02B6 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A02B6 | R161207 | APPLIED PHYSICS | ABSENT | 0 |
| 17B81A0307 | R161203 | MATHEMATICS - III | ABSENT | 0 |
| 17B81A0314 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0314 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A0314 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 17B81A0320 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | ABSENT | 0 |
| 17B81A0320 | R161203 | MATHEMATICS - III | ABSENT | 0 |
| 17B81A0320 | R161204 | ENGINEERING PHYSICS | ABSENT | 0 |
| 17B81A0320 | R161210 | ENGINEERING DRAWING | ABSENT | 0 |
| 17B81A0324 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A0352 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0352 | R161202 | MATHEMATICS - III | F | 0 |
| 17B81A0397 | R161202 | MATHEMATICS - III MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| | R161202 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 17B81A0397 | | | | |
| 17B81A0399 | R161202 | MATHEMATICS III (MATHEMATICAL METHODS) | F | 0 |
| 17B81A0399 | R161203 | MATHEMATICS - III | | 0 |
| 17B81A0451 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A04E3 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 17B81A04E3 | R161213 | DATA STRUCTURES | F | 0 |
| 17B81A04F7 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A04F7 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 17B81A0512 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 17B81A0541 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 17B81A05B0 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 17B81A05D4 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 17B81A05D4 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | F | 0 |
| 17B81A05D4 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 17B81A1221 | R161203 | MATHEMATICS - III | С | 3 |
| 17B81A1221 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 17B81A1227 | R161203 | MATHEMATICS - III | D | 3 |
| 17B81A1227 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 17B81A1229 | R161203 | MATHEMATICS - III | D | 3 |
| 17B81A1240 | R161203 | MATHEMATICS - III | F | 0 |
| 17B81A1240 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 17B81A1240 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 17B81A1243 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 17B81A1279 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 17B81A1285 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 17B81A1285 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 17B81A1287 | R161203 | MATHEMATICS - III | ABSENT | 0 |
| 18B81A0103 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 18B81A0110 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 18B81A0120 | R161204 | ENGINEERING PHYSICS | С | 3 |
| 18B81A0121 | R161204 | ENGINEERING PHYSICS | С | 3 |
| 18B81A0123 | R161204 | ENGINEERING PHYSICS | D | 3 |
| 18B81A0139 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 18B81A0139 | R161203 | MATHEMATICS - III | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|--------|---------|
| 18B81A0139 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 18B81A0211 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0211 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | D. | 3 |
| 18B81A0213 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 18B81A0213 | R161203 | MATHEMATICS - III | F. | 0 |
| 18B81A0213 | R161206 | ENGINEERING DRAWING | F | 0 |
| 18B81A0213 | R161207 | APPLIED PHYSICS | l F | 0 |
| 18B81A0213 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 18B81A0218 | R161201 | ENGLISH-II | C | 3 |
| 18B81A0218 | R161201 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 18B81A0218 | R161202 | MATHEMATICS - III | F | 0 |
| 18B81A0218 | R161203 | ENGINEERING DRAWING | F | 0 |
| 18B81A0218 | | APPLIED PHYSICS | F | 0 |
| | | ELECTRICAL CIRCUIT ANALYSIS - I | F | |
| 18B81A0218 | R161208 | | | 0 |
| 18B81A0225 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | D | 3 |
| 18B81A0225 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0225 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | С | 3 |
| 18B81A0227 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | D | 3 |
| 18B81A0234 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 18B81A0237 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 18B81A0262 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | ABSENT | 0 |
| 18B81A0262 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | ABSENT | 0 |
| 18B81A0264 | R161208 | ELECTRICAL CIRCUIT ANALYSIS - I | F | 0 |
| 18B81A0301 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | D | 3 |
| 18B81A0301 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0302 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0302 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 18B81A0302 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 18B81A0302 | R161210 | ENGINEERING DRAWING | F | 0 |
| 18B81A0342 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 18B81A0352 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 18B81A0357 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 18B81A0357 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0357 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 18B81A0357 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 18B81A0364 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 18B81A0364 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 18B81A0370 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0370 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 18B81A0371 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 18B81A0377 | R161202 | MATHEMATICS-II (MATHEMATICAL METHODS) | F | 0 |
| 18B81A0377 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 18B81A0377 | R161210 | ENGINEERING DRAWING | F | 0 |
| 18B81A0386 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0386 | R161204 | ENGINEERING PHYSICS | F | 0 |
| 18B81A0386 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | F | 0 |
| 18B81A0387 | R161210 | ENGINEERING DRAWING | F | 0 |
| 18B81A0389 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0389 | R161209 | BASIC ELECTRICAL AND ELECTRONICS ENGINEE | l F | 0 |
| 18B81A0389 | R161210 | ENGINEERING DRAWING | F | 0 |
| 18B81A0403 | R161211 | APPLIED CHEMISTRY | F | 0 |
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| Htno | Subcode | Subname | Grade | Credits |
|------------|---------|---|--------|---------|
| 18B81A0403 | R161213 | DATA STRUCTURES | D | 3 |
| 18B81A0420 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0420 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 18B81A0424 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 18B81A0463 | R161212 | ENVIRONMENTAL STUDIES | F | 0 |
| 18B81A0463 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 18B81A0468 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0468 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 18B81A0485 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0485 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 18B81A0487 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | F | 0 |
| 18B81A04C0 | R161211 | APPLIED CHEMISTRY | ABSENT | 0 |
| 18B81A04C0 | R161214 | ELECTRICAL AND MECHANICAL TECHNOLOGY | ABSENT | 0 |
| 18B81A04E7 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A04F6 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0504 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 18B81A0506 | R161203 | MATHEMATICS - III | D | 3 |
| 18B81A0510 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0510 | R161211 | APPLIED CHEMISTRY | ABSENT | 0 |
| 18B81A0531 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0553 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A0598 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 18B81A05C7 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A05C7 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 18B81A05D2 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A05F4 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A05F4 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 18B81A05F4 | R161215 | OBJECT ORIENTED PROGRAMMING THROUGH C++ | ABSENT | 0 |
| 18B81A05F4 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 18B81A05F6 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 18B81A05G6 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 18B81A1210 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 18B81A1224 | R161203 | MATHEMATICS - III | F | 0 |
| 18B81A1224 | R161211 | APPLIED CHEMISTRY | F | 0 |
| 18B81A1224 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 18B81A1244 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 18B81A1256 | R161203 | MATHEMATICS - III | D | 3 |
| 18B81A1270 | R161216 | ENGINEERING MECHANICS | D | 3 |
| 18B81A1277 | R161211 | APPLIED CHEMISTRY | ABSENT | 0 |
| 18B81A1277 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 18B81A1283 | R161201 | ENGLISH-II | ABSENT | 0 |
| 18B81A1283 | R161216 | ENGINEERING MECHANICS | ABSENT | 0 |
| 18B81A1294 | R161216 | ENGINEERING MECHANICS | С | 3 |
| 18B81A1299 | R161216 | ENGINEERING MECHANICS | F | 0 |
| 18HK1A0511 | R161216 | ENGINEERING MECHANICS | С | 3 |

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 14-06-2022]

^{**} Note:**

^{* -1} in the filed of externals indicates student is absent for the respective subject.

* -2 in the filed of externals indicates student result Withheld for the respective subject.

Date:07.06.2022

* -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Controller of Examinations

lighert a. helle